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,»,±,Å∙K—v,È⊡€–Ú,ðʻl'ð,μ,Ä□u,n,j□v,ð‰Ÿ,·,Æʻl'ð,³,ê,½fvfŠf"f^□[,Ö^ó□ü,³,ê,Ü,·□B□i□¨<u>fŒfCfAfEfg‰æ–</u> <u>Ê□Ú□×</u>□j

f□f,',Ì,æ,¤,É^ó□üf\_fCfAf□fO,ªŒ»,ê,È,¢fAfvfŠfP□[fVf‡f",Ì□ê□‡,Í□A, ,ç,©,¶,ß^ó□ü□æfvfŠf"f^-¼,Æ,μ,ÄFinePrint 2000,ð'l'ð,μ,Ä,¨,•K—v,ª, ,è,Ü,·□B

,Ü,½fAfvfŠfP□[fVf‡f",É,æ,Á,Ä,ĺfc□[f‹fo□[,Ì^ó□üf{f^f",ð‰Ÿ,µ,½□ê□‡,É^ó□üf\_fCfAf⊡fO,ª, ,ç,í,ê,È,¢,±,Æ,ª, ,è ,Ü,□B,±,Ì□ê□‡□Af□fjf…□[,©,ç^ó□ü,ð□s,¤,©□A, ,ç,©,¶,ß^ó□ü□æfvfŠf"f^,ð'l'ð,µ,Ä,¨,¢,Ä,,¾,³,¢□B □iFinePrint 2000,ð□u'Ê□íŽg,¤fvfŠf"f^□v,É□Ý'è,µ,Ä,¨,<sup>-</sup>,Ĩ□A,¢,¿,¢,¿'l'ð,·,é•K—v,ª,È,¢,Ì,ŕ֗~,Å,·□B□j

 $[]u, Ü, \mathcal{\mathcal{E}}, B^{0}(]u]v, \delta^{0}(Y, \cdot, \mathcal{\mathcal{E}}^{0}(]u], \frac{3}{2} \cdot U^{-}, \frac{3}{2}, \hat{e}, U, \cdot []B, \pm, \hat{l}]\hat{e}] \ddagger fEfBf"fhfEfY, \hat{l}fc][f < fo][[]i'\hat{e}](\infty \mathscr{Z} - \hat{e}) = 0, \frac{3}{2} \cdot \frac{1}{2}, \frac{1}{2} \cdot \frac{1}{2}$ 

fvfŒfrf...□[,µ,Ä,¢,é□ó'Ô,Å□Af}fEfX,ð**‰E**fNfŠfbfN,·,é,Æ'€□ìf□fjf... □[,ªŒ»,ê,Ü,·□Bfy□[fW'P^Ê,É□í□œ,µ,½,èŠg′å•\ަ,µ,½,è,Å,«,Ü,·□B□i□¨<u>fvfŒfrf...□[<@"\□Ú□×</u>□j

 $\label{eq:2.1} $$ $$, \hat{I}^{*}_{4}, \hat{I}^{0}_{0}, \hat{I}_{0} = \frac{3}{4}, \hat{I}^{0}_{0} = \frac{1}{4} - \hat{E}^{0}_{0} = \frac{1}{4} -$ 

<@"\[]à-¾[]@fŒfCfAfEfg[]Ý'è

fŒfCfAfEfg,Ì<code>[]Ý'èfy</code>[[fW,Å,Í<code>[A^ó</code>[<code>üŽž,Ì<code>]k</code>[¬fy<code>[</code>[fW<code>[]",ðŽw'è,µ,Ü,·[B,Ü,½</code>[A•;<code>[]",ÌfvfŠf"f^[[,ª]Ú'±,³,ê,Ä,¢, ,é[lê]‡,É,Ç,ÌfvfŠf"f^,ðŽg—p,µ,Ä^ó[<code>ü,·,é,©,ðŽw'è,µ,Ü,·[B</code>, , $U,V_2$ fvfŠf"f^,d[<code>u,dot</code>]<sup>1</sup>, D[], D</code></code>

fŒfCfAfEfg□F□k□¬fy□[fW□"□iflfŠfWfif‹‰½fy□[fW,ð,Pfy□[fW,É^ó□ü,·,é,©□j,ðŽw'è□B □@□@fofCfpfX□@,»,Ì,Ü,Ü,ÌŒ`,Å^ó□ü□BFinePrint,É,Ä□k□¬,âfwfbf\_□[•t—^,È,Ç,ð,µ,Ü,¹,ñ□B ,Pfy□[fW□@,Pfy□[fW,Å^ó□ü□BfofCfpfX,Æ,Ì^á,¢,Í~g□ü,ð•t,¯,½,èfwfbf\_□[,ð•t—^,µ,½,è□o—^,é,± ,Æ,Å,·□B ,Qfy□[fW□@,Qfy□[fW,ð□k□¬,µ,Ä,Pfy□[fW,É^ó□ü□B ,Sfy□[fW□@,Sfy□[fW,ð□k□¬,µ,Ä,Pfy□[fW,É^ó□ü□B ,Sfy□[fW□@,Wfy□[fW,ð□k□¬,µ,Ä,Pfy□[fW,É^ó□ü□B ,Wfy□[fW□@,Wfy□[fW,ð□k□¬,µ,Ä,Pfy□[fW,É^ó□ü□B □¬□ûŽq□@□@,Q•ªŠ,□A—¼-Ê^ó□üŒ`Ž®,Ì<u>□¬□ûŽq</u>,ð□ì□¬,·,é,Ì,ÉŽg,¢,Ü,· ŒJ,è•Ô,µ□@^ê-‡,Ì—pކ,ÖflfŠfWfif<•¶□',Ì"<sup>-</sup>^êfy□[fW,ðŒJ,è•Ô,µ,Ä□o ĺ,µ,Ü,·□B,½,Æ,¦,Î□k□¬fTfCfY,Æ,µ,Ä,P□^,S,ª'I'ð,³,ê,Ä,¢,é□ê□‡□A"<sup>-</sup>^êfy□[fW,ª,S‰ñ□o—ĺ,³,ê,Ü,·□B

~**g□ü□Ý'è**□F~g□ü,Ì—L-³,ðŽw'è

fXf}[[fg]@,S,Ü,½,Í,Wfy[[fW,Ì]k[¬^ó]ü,Ì]ê[]‡[]A^ó[]ü•ûŒü,É,æ,è~g[]ü•\ަ—L-³,ð[]§Œä flf"[]@[]@[]@~g[]ü,ð•\ަ flft[]@[]@[]@~g[]ü,ð"ñ•\ަ

**fy[fW**]**‡F**^ó**]**ü,Ìfy[fW,Ì•À,×**]**‡,ð**]**Ý'è

**‰i**□@‰i•ûŒü,É,Ü, ^ó□ü,·,é□B□Å□‰,É—pކ□ã•"•ª,É□¶,©,ç‰E,Ö^ó□ü,µ,½Œã,»,̉º,Ö□¶,©,ç ‰E,Ö^ó□ü,·,é□B

- $$\label{eq:conditional} \begin{split} & [\c \bullet \hat{u} \oplus \ddot{u}, \dot{L}, \ddot{U}, \dot{L}, \dot{U}, \dot{L}, \dot{L},$$
- **,ο,c,e**<u>]</u>@<u>,ο,c,e</u>•¶<u>[</u>',Å—pކ<u>[</u>Ý'è,ª‰¡Œü,«,Ì<u>]</u>ê<u>[</u>‡,Éf`fFfbfN,μ<u>[</u>Afy<u>[</u>[fW<u>[</u>]o—Í<u>[</u>‡,ð•â<u>[</u>³,μ,Ü,·]B

 $[i^{t}][a,i]_{i}]A[]c[]A,o,c,e,i][Y'e,i,S-",i,Wfy[[fW,i]k[]-^{o}[u,i]]e[]+,i,Y-L@@[j]$ 

**‰E,©,ç**]¶]@fy[][fW]‡,ð‰E,©,ç]¶,Ö•À,×,Ü,·]B]c[',«•¶]',È,Ç,ÉŽg,¢

,Ü,·□B□i□Ý'èf^fu,É,Ä□ufy□[fW□‡:‰E,©,ç□¶,ð—LŒø,É,·,é□v,ªflf",É,È,Á,Ä,¢,é∙K—v,ª, ,è,Ü,·□B□j

**fXfe**[[**fVf‡fifŠ'l'ð**[]F,Ç,Ì<u>fXfe[][fVf‡fifŠ[]Ý'è</u>,ð—p,¢,é,©,ð'l'ð,·,é[]B

**ftfH**[[**f€**'**I**'ð]F,Ç,Ì<u>ftfH</u>[[<u>f€</u>,ð—p,¢,é,©,ð'I'ð

**fvfŠf"f**^**[['l'ð[F**,Ç,ÌfvfŠf"f^**[**[,Ö<sup>^</sup>6**[**ü,·,é,©,ð'l'ð,·,é**[**B•;**[**",ÌfvfŠf"f<sup></sup>**[**[,<sup>a</sup>**]**Ú'±,<sup>3</sup>,ê,Ä,¢ ,é**[**ê**[**‡,ÉŽÀ**]**Û,É<sup>^</sup>6**[**ü,·,éfvfŠf"f<sup></sup>**[**[,ð'l'ð,μ,Ü,·**[**B

 $\textbf{flfvfVftf"} \square \textbf{F} fvf \check{S} f"f^{-} \square [-^, \dot{l} \square \acute{U} \square \times, \dot{E} \underline{flfvfVftf"} \square \acute{Y} \dot{e}, \\ \delta \square s, \\ c, \ddot{U}, \\ \Box B$ 

 $\textbf{fWftfuZd} \bullet \texttt{a}, \texttt{T} F, \texttt{U}, \texttt{\mathcal{R}}, \texttt{b}^{\circ}(\texttt{D}\texttt{u},\texttt{l}) \texttt{e}\texttt{D}\texttt{t}, \texttt{f} \texttt{D}\texttt{A}\texttt{f} \texttt{W}\texttt{f}\texttt{t}\texttt{f} \texttt{u}-\texttt{a}, \texttt{f} \texttt{w}\texttt{u} \bullet \texttt{A}, \texttt{d}\texttt{D}\texttt{s}, \texttt{x}, \texttt{t}, \texttt{\mathcal{R}}, \texttt{a}, \texttt{A}, \texttt{v}, \texttt{U}, \texttt{D} \texttt{B} \texttt{D} \texttt{u} \bullet \texttt{E}\texttt{f}\texttt{y}\texttt{D}\texttt{f} \texttt{W}\texttt{D} \texttt{v}, \texttt{f} \texttt{W}\texttt{f}\texttt{t}\texttt{f} \texttt{u}-\texttt{a}, \texttt{E} \texttt{w} \texttt{u} \bullet \texttt{A}, \texttt{d} \texttt{D} \texttt{s}, \texttt{x}, \texttt{t}, \texttt{\mathcal{R}}, \texttt{a}, \texttt{A}, \texttt{v}, \texttt{U}, \texttt{D} \texttt{B} \texttt{D} \texttt{u} \bullet \texttt{E}\texttt{f}\texttt{y}\texttt{D}\texttt{f} \texttt{W}\texttt{f}\texttt{t}\texttt{f} \texttt{u}-\texttt{a}, \texttt{E} \texttt{w} \texttt{u} \bullet \texttt{A}, \texttt{d} \texttt{u} \texttt{s}, \texttt{u}, \texttt{u$ 

$$\label{eq:shared_states} \begin{split} & \& \ddot{u} \bullet \mathring{A}, \mu, \ddot{U}, \cdot \Box B \Box u \bullet \hat{E} f V \Box [fg \Box v, \hat{I} f W f \ddagger f u - ^, \acute{E} \bullet \hat{E}, \grave{l} - \mu \dot{A}, \dot{U}, \dot{U} = B \Box u \bullet \hat{E} f y \Box [fW \Box v, \mathcal{R} \Box u \bullet \hat{E} f V \Box [fg \Box v, \grave{l} \uparrow \acute{a}, \dot{e}, \grave{l} - \frac{1}{4} - \hat{E} \uparrow \acute{o} \Box \ddot{u}, \grave{l} \Box \hat{e} \Box \ddagger, \grave{l}, \acute{Y}, \mathring{A}, \cdot \Box B \dot{A}, \dot{V} = \hat{E} \uparrow \dot{V} \Box \dot{A}, \dot{V} = \hat{E} \uparrow \dot{V} = \hat{E} \dot{V} = \hat{E} \uparrow \dot{V} = \hat{E} \dot{V} = \hat{E} \uparrow \dot{V} = \hat{E} \dot{V}$$

**f}**□[**fWf**"□**F**f}□[fWf",Ì—L-³□A'å□¬,ð'l'ð,Å,«,Ü,·□B

 $\textbf{`\hat{O}, } \texttt{"`\hat{a}_IF} fpf"`f` \times \texttt{`E}`S-p, l'`O, \texttt{"`}`a, \eth, , \ , \acute{e}, \pm, \mathcal{E}, \overset{a}{=}, \texttt{``A}, \ll, \ddot{U}, \cdot \square B$ 

•**"**□**"**□F^ó□ü•"□",ðŽw'è,μ,Ü,·□B

<u>□¨fXfe□[fVf‡fifŠ□Ý'è</u>

<@"\[]à-¾[]@fvfŒfrf...[][<y,ÑfvfŒfrf...[][,Ì•Ò[]W

## fvfŒfrf...□[

fŒfCfAfEfg,Ì□Ý'èfy□[fW,É,¨,¢,Ä^ó□üfvfŒfrf...□[,ðŒ©,鎖,ª□o—^,Ü,·□B fvfŒfrf...□[,ðf}fEfXfNfŠfbfN,·,鎖,É,æ,è,»,ÌŠg'剿–Ê,ðŒ©,鎖,ª□o—^,Ü,·□B□Ä"x□AfNfŠfbfN,·,é,ÆŒ³,Ì ‰æ–Ê,É–ß,è,Ü,·□B

<u>fvfŠf"f^□[fhf‰fCfo□[□Efvf□fpfefB</u>,É,Ä□uFinePrintf\_fCfAf□fO,ÌŽg—p□v,ð□u□^—□Š®—¹Œã□v,É□Ý'è,µ,Ä,¢ ,é□ê□‡,É,Ì,ÝfvfŒfrf...□[,·,é,±,Æ,ª□o—^,Ü,·□B

# fvfŒfrf...[[,Ì•Ò[W

fvfŒfrf...□[□ã,Åf}fEfX,ð‰EfNfŠfbfN,·,é,Æf|fbfvfAfbfvf□fjf...□[,ª•\ަ,³,ê,Ü,·□B □ufY□[f€□v□FfY□[f€•\ަ,·,é" {—¦,ð□Ý'è,Å,«,Ü,·□B □u‰æ-Ê,É, ,í,¹,é□ify□[fW□j□v□FflfŠfWfif<,Pfy□[fW,ð‰æ-Ê,¢,Á,Ï,¢,ÉŠg'å,µ,Ä•\ަ,µ,Ü,·□B

]u‰æ-Ê,É, ,í,¹,é]i—pކ[]j]v]F[]o—ĺfCf]]][fW,Pfy[][fW,ð‰æ-Ê,¢,Á,Ï,¢,ÉŠg'å,µ,Ä•\ަ,µ,Ü,·]]B

 $\label{eq:linear_line$ 

\_ufy\_[fW•Ò\_Wf,\_[fhŠJŽn\_v\_Ffy\_[fW•Ò\_Wf,\_[fh,ðŠJŽn,μ,Ü,·]B

]ufNfŠfbfvf{][fh,ÖfRfs][]v]FfvfŒfrf...]["à—

$$\begin{split} e, &\delta fNf \check{S} fb fv f \{ [[fh, \ddot{O} fR fs][, \mu, \ddot{U}, \cdot] Bf R fs][, \mathring{A}, «, \acute{e} \textcircled{C} \check{Z} \circledast, \acute{I} fe fL fX fg] A Windows f] f^ft f @fC f < \\ [A fr fb fg f \} fb fv \textcircled{C} \check{Z} \circledast, \grave{i}, ¢, \_, ê, @, \mathring{A}, \cdot] B \\ [u fr fb fg f \} fb fv \fbox{C} \check{Z} \circledast, \grave{i}, ¢, \_, e, @, \mathring{A}, \cdot] B \\ [u fr fb fg f \} fb fv [\r{C} \check{Y} e]] v, \delta' l' \delta, \cdot, \acute{e}, \pm, \pounds, \mathring{A} fr fb fg f \} fb fv \textcircled{C} \check{Z} \circledast, \grave{l} ] \mathring{e} ] \ddagger, \grave{i} \\ & \& \delta' @'' x, \mathring{a} ] F []'', \delta [] \check{Y} \grave{e}, \mathring{A}, «, \dddot{U}, \cdot] B ] if N f \check{S} fb fv f \{ [] [fh, \acute{I} f] f, f \check{S} ] [] \H{a}, \acute{E} \cdot \mathring{U} \check{Z} ], \overset{3}{a}, \grave{e}, \dddot{U}, \cdot, \grave{i}, \mathring{A} ] A, , \ddot{U}, \grave{e} ] \\ F []'', \mathring{a} \& \delta' @'' x, \delta' \mathring{a}, «, ., \cdot, \acute{e}, \pounds f] f, f \check{S} ] [ \bullet s' «, \acute{E}, \grave{E}, \acute{e} \& \widehat{A}'' \backslash ] @ , \overset{3}{a}, \grave{e}, \dddot{U}, \cdot, \grave{i}, \mathring{A}, \overset{2}{} ] D (j, \overset{3}{\mathcal{A}}, \overset{3}{\mathcal{A}}, \overset{3}{\mathcal{A}} ] B ] ] \end{split}$$

# fy□[fW•Ò□Wf,□[fh

 $fy [[fW \bullet \dot{O}]]Wf, [[fh, \dot{A}, \dot{I}fy][fW, \dot{\delta}f\}fEfX, \dot{A}] \P fNf \check{S}fbfN, \cdot, \acute{e}, \overset{3}{}_{4}, \bar{}, \dot{A}fy [[fW, \dot{\delta}^{\circ} \dot{O}]] \dot{U}, @, c [] \dot{I}] @, \mu, \ddot{U}, \cdot B^{\circ} \dot{O}] \dot{U} \dot{I}] \dot{U} \check{S}O, \\ \dot{I}fy [[fW, \dot{I}^{\circ}a, *, c]] \dot{O}fofbfef", \overset{a}{}_{4}, \dot{Z}, \dot{A}, \dot{C}, \dot{B}$ 

• ;[]", fy[[fW,ð]í]@, , , é, É, Í]A[]í]@'Î]Û, Ì]@"<sup>a</sup>fy[[fW,ðfNfŠfbfN,µ,½@ã]A[]Å]]fy[[fW,ðShift]{fNfŠfbfN]iShift}tfL[[,ð‰Ÿ,µ,È,<sup>a</sup>,çfNfŠfbfN]j,µ,Ü,·]B

 $fy [[fW \bullet \dot{O} ]]Wf, [][fh, \delta ]], i, e, \acute{E}, \acute{I}f \} fEfX & EfNf \check{S}fbfN, \mu ]]Af []fjf... ][, @, c ]]ufy [][fW \bullet \dot{O} ]]Wf, [][fh ]] - ^1 ]]v, \delta' I' \delta, \mu, \ddot{U}, \cdot ]]B$ 

# <@"\[]à-¾]]@fXfe[][fVf‡fifŠ[]Ý'è

fXfe□[fVf‡fifŠf^fu,Å□AfXfe□[fVf‡fifŠ,Ì□ì□¬¥•Ò□W,ð□s,¢,Ü,·□B fXfe□[fVf‡fifŠ,Æ,Í□A^ó□ü□o—Í,É'Î,µ,ÄfAfvfŠfP□[fVf‡f",ª□o—Í,·,é"à e,Ì,Ù,©,Éfwfbf\_□[,âftfbf^□[,ð,Â,<sup>-</sup>,½,è"wŒi•¶Žš,ð^ó□ü,µ,½,è,·,é‹@″\,Å,·□B □ì□¬,µ,½fXfe□[fVf‡fifŠ,É,Í-¼□Ì,ð,Â,<sup>-</sup>,ĕۑ¶,Å,«□A"<sup>-</sup>,¶□Ý'è,ÌfXfe□[fVf‡fifŠ,ðŒJ,è•Ô,µŽg,¤,±,Æ,ª,Å,«,Ü,·□B

 $\textbf{fXfe}[[fVftfifŠ]F \cdot O]W, \cdot, \acute{e}fXfe][fVftfifŠ, l-4]\dot{a} ]\dot{a} \check{Z}w'\dot{e}$ 

 $\textbf{fXfe}[[fVftfifŠ]F \cdot O]W, \cdot, \acute{e}fXfe][fVftfifŠ, l-4]\dot{v} \circ \check{Z}w' \circ \check{e}$ 

**fwfbf**\_□**[**□F□@fwfbf\_□[,Ì•Ò□W,ð□s,¢,Ü,·□B,±,±,É"ü—Í,³,ê,½•¶Žš,<sup>a</sup>fwfbf\_□[,Æ,µ,Ä•\ަ,³,ê,Ü,·□B ftfHf"fg,ð•Ï□X,·,é,É,Í□A□uftfHf"fg□vf{f^f",ð‰Ÿ,µ,Ä,,¾,³,¢□B □@^ó□ü"ú•t□A^ó□üŽž□□<y,Ñfy□[fW"Ô□†,ð•\ަ,µ,½,¢□ê□‡,Í□A,»,ê,¼,ê,Ìf{f^f",ð‰Ÿ,µ,Ä,,¾,³,¢□B □@,Ü,½□A"Á'è,Ì•¶Žš—ñ,Íf}fNf□•ï□",Æ,µ,Ä^µ,í,ê,Ü,·□B□i‰<sup>a</sup><LŽQ□Æ□j

**ftfbf**^□**[**□F□@ftfbf^□[,Ì•Ò□W,ð□s,¢,Ü,·□B

**"wŒi∙¶Žš**□F□@"wŒi•¶Žš,ð•Ò□W,μ,Ü,·□B

"ú•tf{f^f"□F□@^ó□ü"ú•t,ð^ó□ü,μ,Ü,·□B Žž□□f{f^f"□F□@^ó□üŽž□□,ð^ó□ü,μ,Ü,·□B fy□[fWf{f^f"□F□@fy□[fW"Ô□†,ð^ó□ü,μ,Ü,·□B fWf‡fu-¼f{f^f"□F□@fWf‡fu-¼,ð^ó□ü,μ,Ü,·□B□ifWf‡fu-¼,Æ,ĺfAfvfŠfP□[fVf‡f",ª^ó□üfWf‡fu,É•t—^,·,é-¼□Ì,Å,·□B,½,Æ,¦,Î □uMicrosoft Word - abc.doc□v,È,Ç□B□j

 $\label{eq:constraint} ftfHf"fg \Box Ffwfbf \_ \Box [ \Box Aftfbf ^ \Box [ \Box A"w \\ ci \bullet \P \\ \check{Z} \\ \check{S}, \check{I} \\ ftfHf"fg, \\ \check{\delta} \bullet \\ \check{I} \\ \Box \\ X, \mu, \\ \ddot{U}, \\ \Box \\ B$ 

# fXfe[[fVf‡fifŠ,ÉŽg—p‰Â"\,Èf}fNf[]•¶Žš—ñ

$$\begin{split} fXfe[[fVftfifŠ[]ifwfbf_[][, aftfbf^[[]], Éf}fNf] \bullet \P\check{Z}\check{S} &= \check{n}[]i \bullet \ddot{l}[]''[]j, \check{\sigma}'\dot{e}<`, \mu, \ddot{A}, ", , \end{Eq:sdef} , \end{Eq:sdef} , \end{Eq:sdef} \\ \mathcal{A}_{,a}, \overset{\circ}{A}, \overset{\circ}{A$$

f}fNf <b>□•</b> ¶Žš—ñ	[]à−¾
<"ú•t>	ŽÀ⊡s"ú∙t
<Žž[]]>	ŽÀ <u></u> ]sŽž]]

<fy[[fw></fy[[fw>	fy□[fW"Ô□†
<'Sfy∏[fW>	'S'Ì,Ìfy□[fW□"
<fwf‡fu-¼></fwf‡fu-¼>	^ó∏üfWf‡fu−¼
<ft[[fu></ft[[fu>	f_fOfCf"ft][fU-¼
<frf"fsf[[f^></frf"fsf[[f^>	fRf"fsf…□[f^-¼
<fvfšf"f^□[></fvfšf"f^□[>	^ó□ü□æfvfŠf"f^□[-¼
<center></center>	$\label{eq:constraint} ``t`````````````````````````````````$
<right></right>	‰Eʻµ,¦[]i,±,ê,Éʻ±,•¶Žš—ñ[]Af}fNf[],ð‰Eʻµ,¦,Å[]o—ĺ[]B[]j
<left></left>	¶'μ,¦_i,±,ê,É'±,•¶Žš—ñ_Af}fNf_,ð¶'μ,¦,Å_o—ĺ_B_j

<u>□¨fŒfCfAfEfg</u><u></u>Ý'è

<@"\[]à-¾]]@ftfH[][f€<@"\

ftfH□[f€,ð□ì□¬,·,é,Æ□A,Ç,ÌfAfvfŠfP□[fVf‡f",©,ç,Ì^ó□ü,É'Î,µ,Ä,àftfH□[f€,ð□d,Ë,Ä^ó□ü,·,éŽ-,ª□o—^,Ü,·□B

 $[]E\%iŽDf[]fS, \hat{a}\%iZD-\frac{1}{4}]Af@f^[[fwfbfh, \dot{E}, \zeta, \dot{\delta}, \dot{c}, \ddot{e}, \ddot{n}, \dot{E}\bullet\P]', \ddot{O}^{\circ}O[\ddot{u}, \cdot, \dot{e}, \dot{e}, \dot{n}, \dot{e}\bullet\P]', \ddot{O}^{\circ}O[\ddot{u}, \cdot, \dot{e}, \dot{e},$ 

[]Ef}f<"é,Æ'å,«,□',¢,½ftfH□[f€,ð□ì□¬,μ,Ä,¨,«□A"é–§•¶□',Ö□d,Ë, ,í,¹,Ä^ó□ü,·,é□B□iŠÛ"é,Ì•¶Žš,ð<â□F,Å□ì□¬, μ,Ä,¨,,Ì,ªfRfc□B'A,μfOfŒ□[fXfP□[f<,ðfTf|□[fg,μ,½fvfŠf"f^,Å,Ì,݉Â□j

\_E<Æ-±fAfvfŠfP□[fVf‡f",ð□ì□¬,·,é,Æ,«,ÉftfH□[f€□i<sup>~</sup>g□ü,È,njŒè,Å<sup>^</sup>ó□ü,·,é"à—e□j,ĺFinePrint,Ì<@"\,ðŽg,¤ ,æ,¤,É,·,ê,ÎfAfvfŠfP□[fVf‡f",Ì□ì□¬□H□",ð□íŒ, ,Å,«,Ü,·□B

 $\label{eq:constraint} \Box E \bullet \end{tabular} [] E \bullet \end{tabular} i \Box \end{tabular} \hat{I} = \end{tabular} [] I = \end{tabular} i \end{tabular} i \end{tabular} \hat{I} = \end{tabular}$ 

,È,Ç\_A,¢,ë,¢,ë,ÈŽg,¢•û,ª□l,¦,ç,ê,Ü,·□B

\_EftfH\_[f€,Ì\_ì\_¬

]@ftfH][f€,Ì[ì[]¬,Í,Ç,ÌfAfvfŠfP][fVf‡f",©,ç,Å,àŠÈ'P,É[]o—^,Ü,·[]B

]@•[]′Ê,É•¶[]',ð[]ì[]¬,µ^ó[]ü,ð[]s,¢,Ü,·[]B•\

ަ,³,ê,éFinePrint,Ìf\_fCfAf□fO,Å□uftfH□[f€ftf@fNfgfŠ□v,ðʻl'ð,µ,Ü,·□B□u□V‹K□vf{f^f",ð‰Ÿ,µ"K"–,È– ¼□Ì,ð,Â,⁻,é,Æ^6□ü'†,Ì•¶□',³ftfH□[f€,Æ,µ,Ä"o~^,³,ê•Û'¶,³,ê,Ü,·□B

[]EftfH[][f€,ÌŽg—p []@ftfH[][f€,ðŽg,¤,É,Í[]A'Ê[]í,Ì,æ,¤,É^ó[]ü,ð[]s,¢•\ަ,³,ê,éFinePrint ,Ìf\_fCfAf[]fO,Å[]ì[]¬,μ,½ftfH[][f€ ,ð'l'ð,μ,Ü,·]]B

## <@"\[]à-¾[]@fWf‡fufŠfXfg'€[]ì

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fWf‡fuf^fu,ÅŒ»□Ý,Ì^ó□üfWf‡fu,Ì^ê——,ª•\ަ,³,ê,Ü,·□B
fWf‡fu,ðf}fEfX,Å'l'ð,µfhf‰fbfO,·,é,±,Æ,É,æ,è□o—Í□‡□˜,ð•Ï,¦,é,±,Æ,ª,Å,«,Ü,·□B
,Ü,½^ȉº,Ì'€□ì,ª‰Â"\,Å,·□B
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 $[] \tilde{\pmb{a}}, \tilde{\pmb{O}}^{\wedge} \tilde{\pmb{U}}^{\boldsymbol{*}} \circledast [] F'l' \check{\eth}, {}^{3}, \hat{e}, \ddot{A}, \boldsymbol{¢}, \acute{e}f Wf \ddagger f u, \eth [] \tilde{a}, \ddot{O}^{\wedge} \tilde{\textit{U}}^{\boldsymbol{*}} \circledast, \mu, \ddot{U}, \cdot ]] B$ 

**‰⁰,Ö^Ú"**®∏F'l'ð,³,ê,Ä,¢,éfWf‡fu,ð‰⁰,Ö^Ú"®,μ,Ü,·∏B

 $[] \mathbf{i} [] \mathbf{c} [] F'l'ð, ^3, ê, Ä, ¢, éfWf \ddagger fu, ð [] ([] ce, \mu, Ü, \cdot [] B]$ 

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ŠJ,□FFinePrintŒ`Ž®□i .fp □j,ŕۑ¶,³,ê,½^ó□üfWf‡fu,ðŠJ,«fŠfXfg,Ö'ljÁ,μ,Ü,·□B□iFinePrintŒ`Ž®,É,Â,¢
,Ä,Í•Û'¶,Ì□€,ðŽQ□Æ□B□j
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•  $\hat{\mathbf{U}}^{\prime}$ ¶\_FfŠfXfg,É, ,é<sup>^</sup>ó\_üfWf‡fu,ð•Û<sup> $\cdot$ </sup>¶,µ,Ü,·<sub>□</sub>B

•Û'¶,ð‰Ÿ,·,Æ•Û'¶f\_fCfAf□fO,ª, ,ç,í,ê,Ü,·□B,±,±,Å•Û'¶,·,éftf@fCf‹Œ`Ž®,ð'l'ð,µ,Ü,·□B 'l'ð‰Â''\,Èftf@fCf‹Œ`Ž®,Í

[]EFinePrintŒ`Ž®[]iftf@fCf<Šg'£Žq .fp []j FinePrint"ÆŽ©,ÌfWf‡fu•Û'¶Œ`Ž®,Å,·[]B,±

,̌`Ž®,ŕۑ¶,μ,Ä,¨,,Æ∏A, ,Æ,Å,±,Ìftf@fCf<,ðFinePrint,ÅŠJ,¢,Ä^ó∏ü,∙,é,±,Æ,ª‰Â"\

,Å,· $\Box$ B•Û'¶,µ,½ftf@fCf<,ĺfvfŠf"f^ $\Box$ [,É<sup>\*</sup>Ë'¶,µ,Ü,<sup>1</sup>,ñ,Ì,Å $\Box$ A•Ê,ÌFinePrint,<sup>a</sup>fCf"fXfg $\Box$ [f<,<sup>3</sup>,ê,½,o,b,ÖfRfs $\Box$ [,µ,ÄŠJ,¢,½,è $\Box$ A'¼,ÌFinePrintf† $\Box$ [fU,Ö"n,µ,½,è,·,é,±,Æ,<sup>a</sup>‰Â"\,Å,· $\Box$ B

′A,μ•¶[]',ÉŽg—p,μ,½ftfHf"fg,ð'¼,Ìft[[fU,ªŽ[],Á,Ä,¢

,È,¢□ê□‡,Í□A^Ù,È,éftfHf"fg,É'u,«•Ï,¦,ç,ê,Ä^ó□ü,³,ê,Ü,·□B,È,é,×,•W□€,ÅfCf"fXfg□[f<,³,ê,Ä,¢ ,éftfHf"fg,ðŽg—p,μ,Ä,,¾,3,¢□B

$$\label{eq:linearconductor} \begin{split} & []u^3]k[]v,\delta f`ffbfN,\cdot,\acute{e},& [ftf@fCf<fTfCfY,^a]]\neg,^3, ¢^3]k \\ & []i'A,\mu^3]k,\delta fTf|][[fg,\mu,\ddot{A},¢,\grave{E},¢fŠfŠ][fX,ÌFinePrint 2000 4.08^{`E'O},Å,ĺŠJ,^,Ü,^1,ñ,Ì,Å,^2']^O,-,^3/4,^3,¢]B] \end{split}$$

 $\label{eq:entropy} $$ BMPC Z^{B}_{0}BMPC ^{T}_{0}, A \cdot U' , A \cdot U' , A \cdot U' , A \cdot U' A \cdot U' A t A \cdot U' A t A \cdot U' A t A \cdot U' A$ 

[F]",ð,Sfrfbfg-",Í,Wfrfbfg,É, $\mu$ ,½ $[\hat{e}]$ ‡[A,q,k,d]iRun Length

 $Encode[]j^{3}]k@`Ž®, Å•Û'¶, \cdot, é, \pm, \mathcal{E}, a& A'' , Å, \cdot]B$ 

 $\label{eq:constraint} \texttt{DETIFF} \tilde{\mathsf{Z}} \otimes \texttt{D} = \texttt{TIFF} \tilde{\mathsf{Z}} \otimes \texttt{A} \circ \hat{\mathsf{U}} \circ \texttt{H}, \mu, \ddot{\mathsf{U}}, \neg \texttt{D} \bullet \hat{\mathsf{U}} \circ \texttt{H} \texttt{ftf} \otimes \texttt{fCf} \circ \texttt{,} \\ \texttt{I} = \texttt{D} \otimes \texttt{D} \circ \texttt{C} \circ \texttt{C$ 

 $\label{eq:linear} $$ B$ $$ EMFD if Gf"fnf"fXfgf_f^ftf@fCf_jC_{\ }A \cdot \hat{U}^{\ }, \mu, \ddot{U}, \Box B $$ B$ $$ A \cdot \hat{U}^{\ }, \mu, \ddot{U}, \Box B $$ A \cdot \hat{U}^{\ }, \mu, \ddot{U}, \Box B $$ A \cdot \hat{U}^{\ }, \mu, \ddot{U}, \Box B $$ A \cdot \hat{U}^{\ }, \mu, \ddot{U}, \Box B $$ A \cdot \hat{U}^{\ }, \mu, \ddot{U}, \Box B $$ A \cdot \hat{U}^{\ }, \mu, \ddot{U}, \Box B $$ A \cdot \hat{U}^{\ }, \mu, \ddot{U}, \Box B $$ A \cdot \hat{U}^{\ }, \mu, \ddot{U}, \Box B $$ A \cdot \hat{U}^{\ }, \mu, \ddot{U}, \Box B $$ A \cdot \hat{U}^{\ }, \mu, \ddot{U}, \Box B $$ A \cdot \hat{U}^{\ }, \mu, \ddot{U}, \Box B $$ A \cdot \hat{U}^{\ }, \mu, \ddot{U}, \dot{U} $$ A \cdot \hat{U}^{\ }, \mu, \dot{U}, \dot{U} $$ A \cdot \hat{U}^{\ }, \dot{U} $$ A \cdot$ 

 $[] EJPEG \textcircled{E}`\check{Z} @ ] @ JPEG \textcircled{E}`\check{Z} @ , \mathring{A} \bullet \hat{U}` \P, \mu, \ddot{U}, \cdot [] B \% \delta` \&` x < y, \tilde{N} \% \&` \&` \bullet i\check{Z}_{\dot{\ell}}, \delta\check{Z} w' \grave{e}, \mathring{A}, «, \ddot{U}, \cdot [] B$ 

\_EfefLfXfgŒ`Ž®\_@^ó\_UifWf‡fu"à,ÌfefLfXfgff\_[f^,ð'Š\_0,μ,ĕۑ¶,μ,Ü,·□B\_u‰ü•Å\_v,¨,æ,Ñ\_u ‰ü\_s\_vfR\_[fh,ðŠÜ,ß,é,©"Û,©,ð'I'ð,Å,«,Ü,·□B

BMP, EMF, JPEGŒ`Ž®,Å,Í,Ð,Æ,Â,Ì<code>[]o</code>—ĺftf@fCf<,É,Pfy<code>[]fW,Ìff</code>[<code>[f^,µ,© •Û'¶,Å,«,È,¢,Ì,Å</code>]A<code>[]o</code>— ĺftf@fCf<-¼]{[]"Žš,ÌŒ`Ž®,Ìftf@fCf<-¼,Å[]o—ĺ,³,ê,Ü,·]B TIFFŒ`Ž®,Å,ĺ,Đ,Æ,Â,Ìftf@fCf<,Ö•;<code>[]"fy</code>[<code>[fW,ðŠi"[,·,é,±,Æ,³‰Â"\,Å,·]B,æ,Á,Ä]</code>o $\label{eq:cf_solution} iftf@fCf_s, \ddot{O} \bullet_i [] ``fy [] [fW, \delta \check{S} i'' [, \cdot, \acute{e}, @ ]] Afy [] [fW, ^2, \mathcal{E}, \acute{E}ftf@fCf_s, \delta [] `] \neg , \cdot, \acute{e}, @ , \delta' I' \delta, \mathring{A}, «, \ddot{U}, \cdot ]] B$ 

**□í□œ,μ,½fWf‡fu,àŠÜ,ß,é**□F□í□œ,³,ê,½fWf‡fu,àfŠfXfg'†,É•\ ަ,μ,Ü,·□B□í□œ,³,ê,½fWf‡fu,Í**•œŠ**^f{f^f",Å•œŠ^,³,¹,é,±,Æ,ª,Å,«,Ü,·□B

,Pfy□[fW,Ì•¶□',ð•;□"^ó□ü,·,é,æ,¤,È□ê□‡,É□A^ó□üfWf‡fu,ð,½,ß,Ä,¨,«Œã,Å^ꊇ^ó□ü,·,é‹@"Å,·□B	,±
,ê,É,æ,è^Ù,È,é∙¶□',â^Ù,È,éfAfvfŠfP□[fVf‡f",©,ç,Ì^ó□ü,à,P-‡,ÌŽ†,É□k□¬^ó□ü,Å,«,Ü,·□B	

ワープロ 文書 	表計算 文書 

,Ü,Æ,ß^ó[]ü,ð,·,é,É,Í[]AFinePrint,̉æ–Ê,É,Ä[]u,Ü,Æ,ß^ó[]ü[]vf{f^f",ð‰Ÿ,μ,Ü,·[]B fc[[f‹fo[][,ÉFinePrintf{f^f",ªŽc,è,Ü,·[]B^ó[]ü,·,é,É,Ífc[][f‹fo[][,ÌFinePrint,ðfNfŠfbfN,μ[]A,n,j,ð‰Ÿ,μ,Ü,·[]B

,<sup>1</sup>/<sub>2</sub>,,<sup>3</sup>,ñ,Ì,Ü,Æ,ß<sup>6</sup>,<sup>0</sup>]ü,ð]s,¤,Æ,«,É,¢,¿,¢,¿FinePrint‰æ–Ê,ð•\ަ,µ,½,,È,¢,Æ,¢,¤,±,Æ,ª, ,é,Å,µ,å,¤]B,± ,Ì]ê[]‡]AFinePrint,̉æ–Ê,É,Ä fVftfgfL][,ð‰Ÿ,µ,Ü,·]B,·,é,Æ]u'S,Ü,Æ,&<sup>6</sup>,<sup>0</sup>]ü]v,Æ,¢,¤f{f^f",<sup>a</sup>Œ»,ê,Ü,·]B,± ,Ìf{f^f",ð‰Ÿ,·,Æ,±,ê<sup>2</sup>E]~<sup>6</sup>[u,ð,µ,Ä,àFinePrint,̉æ–Ê,ÍŒ»,ê,,]A<sup>6</sup>[üfWf‡fu,<sup>a</sup>,½,Ü,Á,Ä,¢,«,Ü,·]B ,½,Ü,Á,½<sup>6</sup>,0]üfWf‡fu,ð<sup>6</sup>]ü,·,é,É,Í[Afc][f<fo][,ÌFinePrint,ð'I'ð,µ,n,j,ð‰Ÿ,µ,Ü,·]BFinePrint‰æ–Ê,ð•\ ަ,·,é,æ,¤,É–ß,·,É,Ífc][f<fo][,ÌFinePrint,ð'I'ð,µ]A]Ä"xfVftfgfL][,ð‰Ÿ,µ,Ü,·]B

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,Ü,Æ,ß^ó[]ü,Å[]A,½,Ü,Á,Ä,¢,é^ó[]üfWf‡fu,Ì^ê•",ð[]í[]œ,µ,½,è[]AfWf‡fu,Ì^ê•"•ª,ð[]í[]œ,µ,½,è,à[]o— ^,Ü,·]B[]i<u>fvf@frf...[[,Ì•Ò[]W[</u>]A<u>fWf‡fufŠfXfg</u>ŽQ[]Æ[]j
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^ê‰ñ,Ì,Ü,Æ,ß^ó□ü,Ì'†,Å,Í□k□¬fTfCfY,Í•Ï,¦,é,±,Æ,Í□o—

^,Ü,¹,ñ<code>[B</code>[i,½,Æ,¦,Î<code>[A</code>'æ,PfWf‡fu,Í,P<code>[</code>^,Q<sup>6</sup>[ü<code>[A</code>'æ,QfWf‡fu,Í,P<code>[</code>^,S<sup>6</sup>[ü,·,é,æ,¤,È,±,Æ,Í<code>[o</code>—^,Ü,¹,ñ<code>[B</code>[j

<@"\[]à-¾[]@[]¬[]ûŽq^ó[]ü

$$\begin{split} & \| @ \| \neg \| \hat{u} Zq^{\delta} \| \| u \langle @'' \setminus \hat{I} \| A \| T \check{S} \check{S} \check{Z} \|, \hat{I}, \varpi, \varkappa, \check{E}^{*} \check{n}, \hat{A}, \neg, \grave{e}, \acute{E}, \cdot, \acute{e} \| \hat{u} \check{Z} q, \delta \| \gg - \{, \cdot, \acute{e}, \frac{1}{2}, \hat{B}, \hat{I}, Q \bullet {}^{\underline{a}} \check{S}, \| A - \frac{1}{4} - \hat{E}^{\circ} \delta \| \ddot{u}, \delta \|_{S, \varkappa, \varkappa, \varkappa, \check{E}^{*} \check{n}, \hat{A}, \neg, \grave{e}, \acute{E}, \cdot, \acute{e}, \hat{H}, \hat{I} \| \tilde{u} \rangle \|_{S, \check{I}, \check{$$

[]@[]¬[lûŽq^ó[]ü,ð[]s,¤,É,ÍfŒfCfAfEfg‰æ–Ê,É,¨,¢,Ä[]u[]¬[lûŽq[]v,ð'l'ð,µ,Ü,·[]B []@[]¬[]ûŽq,ð'l'ð,·,é,ÆŽ©"®"I,É—¼–Ê^ó[]ü,É,È,è,Ü,·[]B•K—v,ɉž,¶,Ä—¼–Ê^ó[]ü,Ì[]Ý'è,ðfIfvfVf‡f"‰æ– Ê,É,Ä[]s,Á,Ä,,¾,3,¢[]B[]i[]Ú[]×,Í<u>—¼–Ê^ó[]üŽQ[]Æ</u>[]B[]j

<@"\<u>[</u>à-¾]@—¼-Ê^ó[]ü

 $FinePrint, I \exists AZ \grave{e}^{*} \otimes -\frac{1}{4} - \grave{E}^{\circ} \diamond \exists \ddot{u}, \ddot{u}, a, \tilde{N}Z \otimes {}^{*} \otimes -\frac{1}{4} - \grave{E}^{\circ} \diamond \exists \ddot{u}, \dot{l} - \frac{1}{4} \bullet \hat{u}, \delta fTf | \exists fg, \mu, \ddot{A}, \varphi, \ddot{U}, \forall B \in \mathbb{C}$ 

 $\begin{array}{l} \|u\ddot{Z} \otimes^{\ast} \otimes^{-\frac{1}{4}-\hat{E}^{\circ}} \delta \|\ddot{u}\|_{V} \mathcal{A}E, \\ \|fvf\breve{S}f^{\ast}f^{\circ}\|_{,\dot{E}^{-\frac{1}{4}-\hat{E}^{\circ}}} \delta \|\ddot{u}|_{\circ} \otimes^{\ast}|_{,\dot{e}^{-\frac{1}{4},\dot{e}^{-\frac{1}},\dot{e}^{-\frac{1}{4},\dot{e}^{-\frac{1}{4},\dot{e}^{-\frac{1}{4},\dot{e}^{-\frac{1}{4},\dot{e}^{-\frac$ 

$$\begin{split} &-\frac{1}{4}-\hat{\mathbb{E}}^{\circ}(]\ddot{u},\cdot,\acute{e},\acute{E},\acute{l}^{\circ}(]\ddot{u}\check{Z}\check{z},\acute{l}f\_fCfAf\_fO,\acute{E},~,¢,\ddot{A}[]u-\frac{1}{4}-\hat{\mathbb{E}}^{\circ}(]\ddot{u}[]v,\acute{l}f`fFfbfNf{fbfNf{x},\acute{d}f`fFfbfN,\mu,\ddot{A},,\frac{3}{4},^{3},¢]]B\\ &-\frac{1}{4}-\hat{\mathbb{E}}^{\circ}(]\ddot{u}flfvfVf\ddagger{f}'',\acute{d}[]\dot{Y}'\dot{e},\cdot,\acute{e},\acute{E},\acute{l}[]A[]uflfvfVf\ddagger{f}'']vf{f}^{-}f'',\acute{d}'',\ddot{v},\overset{3}{,},\overset{3}{,}]uf]B\underbrace{flfvfVf\ddagger{f}'',\underbrace{\delta}_{a},\overset{3}{,},\overset{4}{,}]B\\ &\hat{\mathbb{E}}^{\circ}(]\ddot{u},\grave{l}]U(]\times,\overset{a}{,}]\dot{Y}'\dot{e},\dot{A},\overset{A}{,},\overset{U}{,}]B\\ \end{split}$$

<@"\[]à-¾[]@flfvfVf‡f"

 $\label{eq:FinePrintf_fCfAf[]fO,É,Ä[]uflfvfVftff"[]vf{f^f",}\delta‰"Y,\cdot,\pm,Æ,É,æ,eflfvfVftff"‰æ-Ê,ð•\ަ,Å,«,Ü,·[]B,±,±,Å,lfvfŠf"f^[[-^,l]']Y'e,ð,\mu,Ü,·[]B$ 

### —¼-Ê^ó<u>□</u>ü□Ý'è

#### **—¼-Ê^ó**□ü•ûŽ®□F

□@□E—¼-Ê^ó□üfvfŠf"f^□F□@fvfŠf"f^□[,ª—¼-Ê^ó□ü,ðfTf|□[fg,µ,Ä,¢,é□ê□‡,É'I'ð,µ,Ü,·□B
□@□EŽè" ®—¼-Ê^ó□ü□i—pކ□ãŒü,«□j□FfvfŠf"f^□[,ª—¼-Ê^ó□ü,ðfTf|□[fg,µ,Ä,¢,È,¢□ê□‡,ÅŽè" ®,Å— ¼-Ê^ó□ü,ð□s,¤□ê□‡,É'I'ð,µ,Ü,·□B□Ä"x—pކ,ðfZfbfg,,éÆ,«,É,·,Å,É^ó□ü,³,ê,½-Ê,ð□ãŒü,«,ÉfZfbfg,,éfvfŠf"f^□[,Ì□ê□‡,É'I'ð,µ,Ü,·□B
□@□EŽè" ®—¼-Ê^ó□ü□i—pކ‰ºŒü,«□j□F□ã<L,Æ"<sup>-</sup>—I,Å,·,ª^ó□ü,³,ê,½-Ê,ð ‰ºŒü,«,ÉfZfbfg,,é□ê□‡,Å,·□B
□@□@□@□@□@□i•i["-‡,ðŽè" ®,Å—¼-Ê^ó□ü,·,é□ê□‡,É□ã,Ì"ñ,Â,Ì,¢,,,ê,É,·,é,©,Í□d—v,Å,·□B,à,µ,¤,Ü,-□s,©,È,¢□ê□‡□A,à,¤^ê•û,Ì□Ý'è,ðŽŽ,µ,Ä,,¾,³,¢□B□j
—¼-Ê^ó□ü,Ì•ûŒü□F—¼-Ê^ó□üfvfŠf"f^□[,Ì□ê□‡,É□A—¼-Ê,Ì^ó□ü•ûŒü,ðŽw'è,µ,Ü,·□B
□@□E□c'Ô,¶□F^ó□ü€<‰Ê,ðŒ©,é,Æ,«,É□A□c,ÉŽ□,Á,Ä,ß,,é□ê□‡,Å,·□B—</p>

\_\_\_\_\_ pކ,É□c,É^ó□ü,μftf@fCf<,É'Ô,¶,é□ê□‡,É—LŒø,Å,·□B

[]@[]E‰;i'Ô,¶[]F^ó[]üŒ<‰Ê,ðŒ©,é,Æ,«,É[]A—pކ,ð‰;•ûŒü,ÉŽ[],Á,Ä,ß,,é[]ê[]‡,Å,·[]B—pކ,ɉ ;,É^ó[]ü,μ[]A'Z,¢•Ó,ð'Ô,¶,é[]ê[]‡,É—LŒø,Å,·[]B

 $\label{eq:linear} @ \label{eq:linear} \end{tabular} @ \label{eq:linear} $ \end{tabular} $ \end{tabular} $ \end{tabular} @ \label{eq:linear} $ \end{tabular} $ \end{tabular}$ 

# —pކ,ÌŒü,«

$$\begin{split} & []o-(i,\cdot,\acute{e}-p\check{Z}t)\textcircled{E}ui, *, \delta[]\check{Y}'\check{e}, \mu, \ddot{U}, \cdot]B \\ & []E]c[]F--p\check{Z}t\textcircled{E}ui, *, \delta<] \S``I, \acute{E}[]c, \acute{E}, \mu, \ddot{A}]]o-(i, \mu, \ddot{U}, \cdot]B \\ & []E\%_i]F--p\check{Z}t\textcircled{E}ui, *, \delta<] \S``I, \acute{E}m_i, \acute{E}, \mu, \ddot{A}]]o-(i, \mu, \ddot{U}, \cdot]B \\ & []EfXf\}[][fg]F \bullet \P[]', \dot{I}--p\check{Z}t\textcircled{E}ui, *]\check{Y}'\check{e}, \acute{E}, , i, ^1, \ddot{A}]]o-(i, \mu, \ddot{U}, \cdot]B \\ & []@\bullet \P[]', \dot{I}--p\check{Z}t\textcircled{E}ui, *, ^a]]\neg []'Y, \cdot, \acute{e}]\hat{e}] \ddagger []A, Pfy][fW-U, \dot{I}\textcircled{E}ui, *, \acute{E}] \ddagger, (i, ^1, \ddot{U}, \cdot]B \\ & []@0]i‰n``], ^3, ^1, \ddot{A}--p\check{Z}t, ¢, \acute{A}, \ddot{i}, ¢, \acute{E}]]o-(i, \cdot, \acute{e}, \acute{E}, ifvf\check{S}f``f^ [](\bullet \widehat{a}]]^3, \dot{I}]]c\r{m}``] \bullet \hat{u}-@, \delta[]Y'\check{e}, \mu, \ddot{A}, ^3, ¢]B[]j \end{split}$$

## fvfŠf"f^□[•â□³

^óြüŒ<‰Ê,ª□³,μ,□o—ĺ,³,ê,È,¢□ê□‡,É□A□Ú□×,È•â□³,ð□s,¤,½,ß,Ì□Ý'è,ð,μ,Ü,·□B ‰jŒü,«—¼-Ê^ó□ü•â□³□F,¢,,Â,©,ÌfvfŠf"f^□i,g,o Laserjet 4000,È,Ç□j,Å,ĺ—¼-

Ê^ó[]ü,Ì•ûŒü,ð•â[]³,·,é•K—v,ª, ,è,Ü,·[]B,à,µ[]u[]¬[]ûŽq[]v,ð^ó[]ü,·,é[]ê[]‡,Å[]A— -Ê,ª[]³,µ,-[]o,È,¢[]ê[]‡,±,ÌflfvfVf‡f",ðf`fFfbfN,µ,Ä,Ý,Ä,,¾,³,¢[]B

**,o,c,eftfHf"fg•**â□³□**F**,o,c,eftf@fCf<,ð^ó□ü,μ,½□ê□‡,Å•¶Žš,ª□³,μ,□o−ĺ,³,ê,È,¢□ê□‡,É,± ,Ìf`fFfbfNf{fbfNfX,ðf`fFfbfN,μ,ÄŒ©,Ä,,¾,³,¢□B

$$\begin{split} & [\mathbf{F} \bullet \mathbf{t}, \mathbf{*} \bullet \P \mathbf{\check{Z}} \mathbf{\check{S}} \bullet \widehat{\mathbf{a}} []^3 [\mathbf{F}'' [] \bullet \widehat{\mathbf{E}} \mathbf{\check{S}} O, \widehat{\mathbf{i}} \bullet \P \mathbf{\check{Z}} \mathbf{\check{S}}, \widehat{\mathbf{\delta}} \cap [] \square, \cdot, \acute{e} [] \widehat{\mathbf{e}} [] \ddagger, \acute{e} [fftf H f < fg, \mathring{A} []^3, \mu, \widehat{\mathbf{\delta}} (] \square, 3, \widehat{\mathbf{e}}, \widehat{\mathbf{E}}, \mathbf{c} [] \widehat{\mathbf{e}} [] \ddagger, \acute{e} [] \mathbf{\check{Y}} (\stackrel{\circ}{\mathbf{e}}, \mu, \square, \cdot \square B \\ & [] @ [] \mathbf{\check{E}} (\widehat{\mathbf{e}} [], \widehat{\mathbf{i}} \bullet \widehat{\mathbf{N}} \mathbf{\& e} ] @ [] \mathbf{F} fftf H f < fg, \mathring{A}, \cdot \square B (\stackrel{\circ}{\mathbf{E}} [], \widehat{\mathbf{i}}, \pm, \widehat{\mathbf{e}}, \widehat{\mathbf{\delta}} (] \stackrel{\circ}{\mathbf{\delta}}, \mu, \square, 3, 4 ] . \\ \end{split}$$

$$\label{eq:eq:constraint} \begin{split} & []@[]Ef]f\%[][\bullet \hat{a}[]^3]F[]@[]F \bullet t, \ll \bullet \P\check{Z}\check{s}, ^a]^3, \mu, ]]o, \grave{E}, & (]\hat{e}[]\ddagger, \hat{a}''w \\ & (\dot{e}[]\pm, \hat{a}''w \\ & (\dot{e}[]\pm, \hat{e}, \hat{o}'1'\check{o}, \mu, \ddot{A}, \acute{Y}, \ddot{A}, - , \hat{A}_3, \hat{e}, \dot{E}, & (]\hat{e}[]\pm, \pm, \hat{e}, \check{o}'1'\check{o}, \mu, \ddot{A}, \acute{Y}, \ddot{A}, - , \hat{A}_3, & (]B \end{split}$$

 $\label{eq:constraint} \square @ \square E^{\prime\prime} \square \bullet, \acute{E} \bullet \H{I} \breve{S} \cdot \square F \bullet \P \check{Z} \breve{S}, \\ \delta^{\prime\prime} \square \bullet, \acute{A}^{\prime} \acute{O} \square \ddot{u}, \\ \mu, \frac{1}{2}, \\ \varphi \square \acute{E} \square \ddagger \square A, \\ \pm, \acute{e}, \\ \delta^{\prime} \varPi \acute{O}, \\ \mu, \ddot{A}, , \frac{3}{4}, \\ \overset{3}{}, \\ \varphi \square B \blacksquare \\ \delta^{\prime} \square \bullet, \\ \dot{A}^{\prime} \acute{O} \square \ddot{u}, \\ \mu, \frac{1}{2}, \\ \varphi \square \acute{E} \square \ddagger \square A, \\ \pm, \\ \dot{e}, \\ \delta^{\prime} \varPi \acute{O}, \\ \mu, \\ \dot{A}, , \frac{3}{4}, \\ \overset{3}{}, \\ \varphi \square B \blacksquare \\ \delta^{\prime} \square \bullet, \\ \dot{A}^{\prime} \land \\ \delta^{\prime} \square \bullet, \\ \dot{A}^{\prime} \square \bullet, \\ \dot{A}^{\prime} \blacksquare \\ \delta^{\prime} \square \bullet, \\ \dot{A}^{\prime} \square \bullet, \\$ 

[**c‰i‰ñ"]•û-**@[**F**•¶[]',Ì—pކ[]Ý'è,ª]c‰i[]¬[)Ý,·,é•¶[]',ð^ó[]ü,·,é[]ê[]‡,â[A,Ü,Æ,ß^ó[]ü,Å•i[]",Ì pކ[]Ý'è,Ì^Ù,È,é•¶[]',ð^ó[]ü,·,é[]ê[]‡[]CFinePrint,Í<u>fCf[]][[fW,ð‰ñ"]</u>,µ,Ä,È,é,×,—LŒø,É pކ,ðŽg,Á,Ä^ó[]ü,µ,Ü,·[]B,±,±,Å,Í,»,̉ñ"]•û-@,ðŽw'è,µ,Ü,·[]B—pކ[]Ý'è,Ì[]¬[]Ý,·,é•¶[]',ª[]³,µ,-^ó[]ü,Å,«,È,¢[]ê[]‡[]A,±,Ì][Y'è,ð•Ï[]X,µ,Ä,Ý,Ä,,¾,3,¢[]B

□@□E□€-Ú,²,Æ,ɉñ"]□F□@^ó□ü□€-Ú'P^Ê,̉ñ"],ð□s,¢,Ü,·□B□iffftfHf<fg□j

]@]E,Ü,Æ,ß,ĉñ"]]F]@fy[[fWfCf]][fW'S'Ì,ð,Ü,Æ,ß,ĉñ"],μ,Ü,·]B

[]@[]E‰ñ"],μ,È,¢[]F[]@‰ñ"][]^—[],ð,μ,Ü,¹,ñ[]B

]@]§ŒÀŽ-]€]F‰ñ"],ð]s,¤,ÆfJf‰[[•¶]',ĺf,fmfNf],É,È,è,Ü,·]BfJf‰[[•¶]',ð‰ñ"]

## ,³,¹,é,É,ĺ,½,,³,ñ,Ìf□f,fŠ□[,ðŽg—p,੶,é,½,ߌ»ŽÀ"I,Å,ĺ,È,¢

## ,½,₿,Å,·□B□iWindows95/98,Ì□ê□‡□j

**′ljÁf}□[fWf"**□F—pކ,©,ç~g□ü,ª,ĺ,Ý□o,·,æ,¤,È□ê□‡,É′ljÁ,Ì

 $- ]''', \delta \Box \acute{Y} e, \mu, \ddot{U}, \Box B \Box ufef Xfg \circ \Box \Box V, \delta \Box s, \varkappa, \mathcal{E}, \dot{C}, \dot{I}, , \varsigma, ¢, \dot{I} - ]''', \delta \Box \acute{Y} e, \cdot, \times, «, @, \delta \check{S} m'' F, \cdot, \acute{e}, \pm, \mathcal{E}, ^{a} \Box o - ^, \ddot{U}, \Box B$ 

## fefXfg^ó[]ü]@f{f^f"[]@

fefXfgfy□[fW,ðfvfŠf"f^□[,Ö^ó□ü,μ,Ü,·□B□ã<L,ÌfvfŠf"f^□[•â□³,É,¨,⁻,é□F•t,«•¶Žš•â□³,ÌŠe□Ý'è,ª,Ç,Ì,æ,¤ ,É□o—Í,³,ê,é,© "™,ðŠm"F,·,é,±,Æ,ª□o—^,Ü,·□B

## **]ÅŒã,©,ç**<t<u>□</u>‡,É^ó<u>□</u>ü

$$\begin{split} & \square@fCf''fNfWfFfbfgfvfŠf''f^\square[,È,Ç,Å'Ê\square(^{o}\squareu@c^{b}, e^t\square+,E''r\squareo, e^{3}, e^A@a,A\square+D^{,o}''u,e''O, e^{1}, E, c, E, c \squaree^{-1}, e^{-1}, e^{$$

# **□ufJfXf^f€□Ý'è□vf{f^f**"

]@fvfŠf"f^]["ÆŽ©,ÌfJfXf^f€[]Ý'è‰æ-Ê,ð•\ަ,µ[]A[]Ý'è,µ,Ü,·[]B

## []u[]Ý'è,ðffftfHf<fg,É-ß,· $[]vf{f^f}$

]@[ufJfXf^f€[]Ý'è[]v,É,Ä[]Ý'è,µ,½fvfŠf"f^[][,Ì[]Ý'è,ðffftfHf‹fg,É-ß,µ,Ü,·[]B

# ∏Ý'èf^fu

 $[]\acute{Y}`èf^fu, Å, ĺ FinePrint 2000, lŠî-{"I,È" @ []ì, l[]Ý'è, ð[]s, ¢, Ü, ·[]B$ 

### ∙∖ަ<u></u>ľÝ'è□F

- **fefLfXfg,ÌfJf‰f€^Ê'u,ð□‡,í,¹,é**□FŒÅ'è•□ftfHf"fg,ðŽg—p,μ,ÄfefLfXfg,ð^ó□ü,·,é□ê□‡,Å□A•¶Žš,Ì□o ĺ^Ê'u,ª□...•½•ûŒü,É,\_,ê,Ä,μ,Ü,¤□ê□‡□A,±,Ìf`fFfbfNf{fbfNfX,ðf`fFfbfN,μ,Ä,¨,,Æ□o ĺ^Ê'u,ª'2□®,³,ê,Ü,·□B
- **fy[fW]‡]F‰E,©**,**ς]¶**,**ð—**Lο,É,·,é**]**FfŒfCfAfEfgf^fu,Åfy**]**[fW**]‡**Žw'è,Ì**]**u ‰E, ©, ς**]¶]**vf`fFbfNf{fbfNfX,ð•\ަ,μ,½,¢**]**ê**]‡]**AfIf",É,μ,Ü,·**]**B**]**iffftfHf<fg,ÅfIf",É,È,Á,Ä,¢,Ü,·**]**B**]**j
- **□¶fNfŠfbfNfY□[f€□**FfŒfCfAfEfgf^fu,ÌfvfŒfrf...**□**[**□**ã,Åf}fEfX,ð**□**¶fNfŠfbfN,·,é,Æ**□**AfvfŒfrf...**□**[,ªfY**□**[f€ ,<sup>3</sup>,ê,Ü,·**□**B,±,Ì,Æ,«,ÌfftfHf·fgfY**□**[f€fTfCfY,ðŽw'è,µ,Ü,·**□**B

## ftf@fCf<<u></u>Y'è]F

- **^ó□üfqfXfgfŠ□[,̕ۑ¶□"**□F<u>fqfXfqfŠ□[<@"\</u>,ŕۑ¶,·,éfZfbfVf‡f",Ì□Å'å□",ðŽw'è,µ,Ü,·□B,± ,Ì□Å'å□",É'B,·,é,ÆŒÃ,¢,à,Ì,©,ç□‡ŽŸŪí□œ,³,ê,Ü,·⊡B
- •Û'¶fTfCfY,ªX MB^È□ã,È,çŒx□□□F<u>fqfXfgfŠ□[<@"\</u> ,ÅŽ©"®"I,ÉfZfbfVf‡f",ÌfWf‡fu,ð•Û'¶,·,é□ê□‡,É□A•Û'¶,·,éfTfCfY,ª^ê'èfTfCfY^È□ã,Ì□ê□‡Œx□□f□fbf Z□[fW,ð□o−ĺ,μ-{"-,É•Û'¶,·,é,©Šm"F,μ,Ü,·□B
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- $\begin{array}{l} \bullet \hat{\mathbf{U}}^{*} \Pi_{\mathbf{w}}^{*} \hat{\mathbf{v}}_{\mathbf{n}}^{-} \Pi_{\mathbf{v}}^{-} \Pi_{\mathbf{v}}^{-} \hat{\mathbf{U}}^{*} \Pi_{\mathbf{v}}^{-} \hat{\mathbf{v}}_{\mathbf{n}}^{-} \hat{\mathbf$

## ,»,Ì'¼[F

**□V<KfvfŠf"f^□[□`□FŒ**»**□**Ý,Ì**□**Ý'è,É,à,Æ,Ã,¢

,Ä $[V,\frac{1}{2},$ ÉfvfŠf"f $[[ftfHf _{f_{[}}, ÉFinePrintfvfŠf"f<math>[, \delta_{]}, \mu, U, U, U, B \bullet_{i}]$ ",ÌFinePrintfvfŠf"f $[, \delta_{]}, \mu, X, ..., \pm, \mathcal{A}, A^{\circ}, L, E, e_{I}, L, E, e_{I}, A^{\circ}, L, L$ 

## fVftfgfL[‰Ϋ,μ

**%**<sup>**°**</sup>, **°fNfCfbfNfofCfpfX**[F[ufNfCfbfNfofCfpfX][v,Æ,ĺ[]AfAfvfŠfP[[fVf‡f",©,ς<sup>^</sup>6[ü,μ,½]ê[]‡,ÉFin ePrint‰æ–Ê,ð•\ަ,¹, ,É[]AŒ»[]Ý,ÌFinePrint,Ì[]Ý'è,ð—p,¢,ÄfvfŠf"f<sup>^</sup>[[,Ö<sup>^</sup>6]ü,·,é,à,Ì,Å,·]B,±,ÌfFfbfNf{fbfNfX,ðf`fFfbfN,μ,Ä,¨,,ÆfNfCfbfNfofCfpfX,ðŽg,¤,±

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,Æ,ª,Å,«,Ü,·□BfAfvfŠfP□[fVf‡f",©,ç^ó□ü,·,é,Æ,«,ÉfVftfgfL□[,ð‰Ÿ,µ,È,ª,ç^ó□ü,µ,Ä,-
,¾,³,¢□B□iFinePrintfAfCfRf",ªf^fXfNfo□[,É•\ަ,³,ê,é,Ü,ÅfVftfgfL□[,ð‰Ÿ,µ,½,Ü,Ü,É,µ,Ä,¨,•K—v,ª,
,è,Ü,·□B□j
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## fqfXfgfŠ<u></u>[<@"∖

fqfXfgfŠ[[<@"\ŠT—v

FinePrint,É'Î,µ,Ä^ó□ü,µ,½fWf‡fu,Í□AŽÀ□Û,ÉfvfŠf"f^□[,Ö^ó□ü,·,é□E,µ,È,¢ ,É,©,©,í,ç, \_Ž©"®"I,ÉfffBfXfN,Ö•Û'¶,³,ê,Ü,·□BffftfHf‹fg,Å,Í□Å□V,TfZfbfVf‡f",Ü,Å,ª•Û'¶,³,ê,Ü,·□B

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• Û'¶,·,é[]Å'åfZfbfVf‡f"[]",â• Û'¶]æftfHf<f\_[][,Ì[]Ý'è,Í[<u>u[]Ý'èf^fu[]v</u>,É,Ä[]s,¢,Ü,·[]B fqfXfgfŠ[][<@"\,ðŽg,í,È,¢,æ,¤,É,·,é,É,Í[]A•Û'¶,·,é[]Å'åfZfbfVf‡f"[]",ð,O,É,µ,ĉ<sup>o</sup>,³,¢[]B ,±,±,Å,¢,éfZfbfVf‡f",Æ,Í[]AfAfvfŠfP[][fVf‡f",©,ç,Ì^ó[]ü,É,æ,èFinePrint‰æ-Ê,ª•\ ަ,³,ê,Ä,©,ç^ó[]ü-",ÍfLfff"fZf<,É,æ,èFinePrint‰æ-Ê,ð•Â,¶,é,Ü,Å,ð,¢,¢,Ü,·[]B

fqfXfgfŠ□[,ÌŒÄ,Ñ□o,μ□F

 $\bullet \hat{U}^{\prime}\P,\mu,{}^{1\!\!/_2}\!fWf{\ddagger}fu,\delta{\times}\ddot{R},\tilde{N}{\scriptstyle []}o,\cdot,\acute{E},\acute{I}{\scriptstyle []}AfGfNfXfvf{\scriptstyle []}{\scriptstyle []}[f\%$ 

,È,Ç,ÅfqfXfgfŠ[[•Û'¶ftfHf‹f\_[[,ðŽQ[Æ,µ,Ü,·]BfqfXfgfŠ[[•Û'¶ftfHf‹f\_][,ĺffftfHf‹fg,Å,ĺfWf‡fu•Û'¶ftfHf‹f\_][,Ì <sup>®</sup><sup>2</sup>,Ì]@**AUTOSAVE**ftfHf‹f\_[[,Å,·]B,±,ÌftfHf‹f\_][,Í

]@fXf^[[fgf]fjf...][ ]" fvf]fOf‰f€ [" FinePrint 2000 [" FinePrintfWf‡fuftfHf‹f\_[ŽQ[Æ ,ÅŽQ[Æ,Å,«,Ü,·]B

$$\begin{split} AUTOSAVEftfHf < f_[[``a, É[]A \bullet Û'`¶, \mu, \frac{1}{2}``u` \bullet t]EŽž[]], É, æ, è‰<sup>Q</sup> < L, ÌŒ``Ž®, Å \bullet Û'`¶, <sup>3</sup>, ê, Ü, ·]B\\ ]@]@YYYY-MM-DD-HHMMSS.fp (YYYY]F''N]AMM:ŒŽ[]ADD: ``u[]AHH:Žž[]AMM: • <sup>a</sup>]ASS: • b[]j , ±, Ìftf@fCf <, ðf_fuf <fNfŠfbfN, ·, é, ±, Æ, É, æ, èFinePrint, ÅŠ], , ±, Æ, <sup>a</sup>, Å, «, Ü, ·]B \end{split}$$

# $fvfŠf"f^[[fhf]fcfo[[Efvf]fpfefB]]$

'Ê□í,ÌfvfŠf"f^□[,É'Î,·,é□Ý'è,Ì'¼,ÉFinePrint"ÆŽ©,Ì□Ý'è,ð□s,¤,±,Æ,ª□o—^,Ü,·□B WindowsNT,Å,Í□ufffBfofCfX,Ì□Ý'è□vf^fu,É,Ä□s,¢,Ü,·□B Windows95,98 ,Å,Í□ufZfbfgfAfbfv□iSETUP□j□vf^fu,É,Ä□s,¢,Ü,·□B

 $-pZtfTfCfY \Box FffftfHf (fg, l) - pZtfTfCfY, \delta \Box Y (e, \mu, Ü, \cdot \Box B \\ \Box @ \Box @ fffXf f (f f '', \delta % Ÿ, \cdot, \pm, \mathcal{R}, f , e, e) Aft \Box [fU'e (` - pZtfTfCfY, \delta \Box ) \Box \neg, \cdot, e, \pm, \mathcal{R}, a, Å, «, Ü, \cdot \Box B \\ \Box @ \Box @ fffXf f (f f '', \delta % Y, \cdot, \pm, \mathcal{R}, f , e) Aft \Box [fU'e (` - pZtfTfCfY, \delta \Box ) \Box \neg, \cdot, e) Aft A (f '', h) A (f '',$ 

 $-p \check{Z} \dagger \bullet \hat{u} \textcircled{E} \ddot{u} \fbox{E} \ddot{f} ff ff ff ff fg, \dot{l} - p \check{Z} \dagger \bullet \hat{u} \textcircled{E} \ddot{u}, \dot{\delta} \blacksquare \acute{Y} \dot{e}, \mu, \ddot{U}, \cdot \blacksquare B$ 

## FinePrintf\_fCfAf[]fO,ÌŽg—p[]F

[]@[]E[]^—[]ŠJŽn'O[]FfAfvfŠfP[[[fVf‡f",ª^ó[]ü[]^—[],ðŠJŽn,∙,é'O,Éf\_fCfAf[]fO,ð∙\ަ,μ,Ü,·[]B,± ,Ì[]ê[]‡[]AfvfŒfrf...[[,Í∙\ަ,³,ê,Ü,¹,ñ[]B

### ,±,ñ,È,Æ,«,Ç,¤,∙,é∏H

#### **□Eft□[fU"o˜^•û-@**

\_\_@,²\_]w"ü,¢,½,¾,¢,½,ç<u>,±,¿,ç,Ì•û-@</u>,ÅŽŽ—p"Å,Ì]§ŒÀ,ð‰ð]œ,μ,Ä]A[]»•i"Å,Æ,μ,Ä,¨Žg,¢‰º,³,¢]B

#### **□E^ó**□ü,Ì^ê∙",Ìfy□[fW,ð□í□œ,μ,½,¢

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#### **□E**□o—ĺ,Ì"r'†,Ö"'ކ,ð'}"ü,μ,½,¢

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### 

 $[] @ ^{o} [] ufWf \ddagger fu, \delta fC f [] [] [fW-", lfefLfX fg @ `Z` @, A <u>• Û' ¶, ., é</u> [] A-", lf<u>NfŠfbfvf { [] [fh, ÖfR fs [] [</u>, µ, Ä,, ¾, ³, ¢ [] B ]] }$ 

#### **□E^ó□üŒ**<‰Ê,ð**□**I,É"n,μ,½,¢

□@<sup>^</sup>ó□üfWf‡fu,ðFinePrintŒ`Ž®□i .fp □jftf@fCf<,Å•Û'¶,μ□Af□□[f<,È,Ç,Å□l,É"n,μ,Ä,,¾,³,¢□B □@<sup>′</sup>ŠŽè,Ì,Đ,Æ,àFinePrint,ðŽ□,Á,Ä,¢,é•K—v,³, ,è,Ü,·□B

#### **□E•;□",Ì•**¶**□',ð,Ü,Æ,ß,Ä□k□¬,µ,Ä^ó□**ü,µ,½,¢

<u>]@,Ü,Æ,β^ó<u>]</u>ü<<u>@"∖</u>,ðŽg—p,μ,Ü,·<u>]</u>Β</u>

# **□E,`,S∙**¶□',ð,`,R—pކ,ÉŠg'å,μ,Ä^ó**□ü,μ,½,¢**□B,`,R∙¶□',ð,`,S,É□k□¬,μ,Ä^ó⊡ü,μ,½,¢

<u>□@fifvfVf±f</u>‰æ-Ê,ðŽg,Á,ÄfvfŠf"f^□[,Ìfvf□fpfefB□Ý'è,ðŒÄ,Ñ□o,μ□AfvfŠf"f^□[,Ì pކ□Ý'è,ð•Ï□X,μ,Ü,·□BFinePrint,ÍfvfŠf"f^□[,Ì—pކ□Ý'è,É□],¢□AŽ©"®"I,É□o—Í—pކfTfCfY,É, ,í, ¹,ÄŠg'å¥□k□¬,ð□s,¢,Ü,·□B

#### **□E,`,S•¶□',ð,`,R—**pކ,ÉŒ©ŠJ,«,É,μ,Ä<sup>^</sup>ó**□**ü,μ,½,¢

$$\label{eq:lister} \begin{split} & \square@\underline{flfvfVf\pmf''} & \& e-\hat{E}, \delta \check{Z}g, \acute{A}, \ddot{A}fvf \check{S}f''f^\square[, \hat{I}fvf\squarefpfefB\_Y' \dot{e}, \delta Œ \ddot{A}, \tilde{N}\_o, \mu\_Afvf \check{S}f''f^\square[, \hat{I}-p \check{Z}f\_Y' \dot{e}, \delta, `, R, \acute{E}, \mu\_Af Œ fCfAfEfg, A^\_k\_n^TfCfY, \delta, Qfy\_[fW, \acute{E}, \mu, Ü, \cdot\_B \end{split}$$

#### **□EfvfŒfrf...**□[,ð•\ަ,μ,½,,È,¢**□**B

#### **□E•;□**",ÌFinePrintfvfŠf"f^□[,ð'è<`,μ,½,¢

[]@<u>,±,;,ç</u>,ð,²——‰⁰,³,¢[]B

 $\label{eq:linear_state} \begin{array}{l} \Box \texttt{E,*,}^{i'*4} \\ \Box \textcircled{a} \\ http://www.nsd.co.jp/share/fineprint/, É,à,^3,Ü,´,Ü,È'ljÁ []î•ñ,ð []Ú,¹,Ä,¢,Ü,·,Ì,Å,²,ç,ñ \\ & \end{tabular}^{\circ}_{\circ},^3, \\ \end{tabular} \end{array}$ 

,²[]w"ü[]Aft[][fU"o˜^[]@ŠT—v

p,¢,½,¾,⁻,Ü,·□B

 $[@ < Efo[[fWf+f"[]ifo[[fWf+f",P[]`,R[]j, ©, c, ] fAfbfvfOf E[[fh, a]_L[]ž, Å, \cdot] B$ 

□@□ŸŽè,È,ª,ç•Ô<à,É,ĺ^ê□؉ž,¶,©,Ë,Ü,·,Ì,Å□A,²Žg—p,ÌŠÂ<«,Å,Ì"®□ì,ð□\•ªŠm"F,³,ê,Ä,©,ç"o<sup>~</sup>^ ‰º,³,¢□B'½□d'—<à,ÉŠÖ,µ,Ü,µ,Ä,à•Ô<à,Å,«,Ü,¹,ñ,Ì,Å,²—¹‰ðŠè,¢,Ü,·□B

$$\label{eq:constraint} \begin{split} & (-\langle a, \hat{I} \bullet \hat{u} - @, \acute{E}, \acute{I} \square A - X \bullet \ddot{O} \square U' \ddot{O} \square AfCf''f^{\square} [[flfbfg' - \langle a' \tilde{a} \square sfT \square [frfX, ^a, , \dot{e}, \ddot{U}, \cdot \square B \square \frac{1}{2}, \acute{E} \square \setminus \mu - \acute{O} - L, \dot{e}, \ddot{U}, \cdot \Pi, \tilde{n}, ^a \square A \square U \square \check{Z} \check{Z} \dot{e} \square'' - \dot{z}, \acute{I}, ^2 \bullet \%' S, , ^3, ^3, ^c \square B \end{split}$$

ft\_[fU"o~^Žè[]‡[]i—X•Ö[]U'Ö,Ì[]ê[]‡[]j

<u>,<sup>2′</sup>--<à</u> [@]« <u>'--<à,Ì,²<sup>~</sup>A--</u>],ð,¢,½,¾,□i"dŽqf]□[f<□E,e,`,w□E,Í,ª,«□E•¾ŽĐ,v,d,a□j [@]« •¾ŽĐ,æ,è"F□Ø"Ô□†,ð,²<sup>~</sup>A--],µ,Ü,·□B□i,P□TŠÔ'ö"x,©,©,è,Ü,·□B□j [@]« ft□[fU"o<sup>~</sup>^‰æ-Ê,É,Ä"F□Ø"Ô□†"o<sup>~</sup>^ [@]« ft□[fU"o<sup>~</sup>^Š®-<sup>1</sup>

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<u>□ªŠT—vŽè□‡,Ö-ß,é</u>

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$$\label{eq:constraint} \begin{split} & \| @ \| -f \| \| [ftfFfNfg, A^{0} \| u, ^{a} \|^{3}, \mu, \| s, i, \hat{e}, \hat{k}, \varphi \| B \\ & \| @ \| -Windows \ Terminal \ Server, A^{0} \| \| \| \|^{-1}, \cdot, \acute{e}-\hat{a}`\dot{e} \| B \\ & \| @ \| -fGf"f^{0} \| [fvf\%fCfY"Å, A^{fT} \| [fofvfŠf"f^{0} \| [, \acute{E} \| U` \pm, \cdot, \acute{e} \| \hat{e} \| +, \acute{e}` \| +, \cdot, \acute{e}-\hat{a}`\dot{e} \| B \\ & \| @ \| -ftfHf"fgZw`\dot{e}, \mu, \dot{k}, \dot{e}, A^{0} \| u, \cdot, \acute{e}fAfvfŠfP \| [fVftf", A^{0}, \mu, -\acute{o} \| u, ^{3}, \dot{e}, \dot{e}, \dot{e}-\hat{a}`\dot{e} \| B \\ & \| @ \| -ftfHf"fgZw`\dot{e}, \mu, \dot{k}, \dot{e}, A^{0} \| u, \cdot, \acute{e}fAfvfŠfP \| [fVftf", A^{0}]^{3}, \mu, -\acute{o} \| u, ^{3}, \dot{e}, \dot{e}, \dot{e}-\hat{a}`\dot{e} \| B \end{split}$$

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